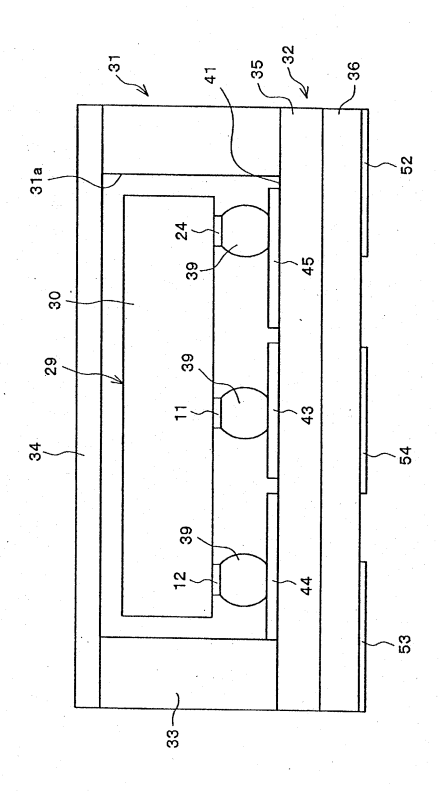
平成 13年 3月 9日 頁: 1/ 21

【書類名】

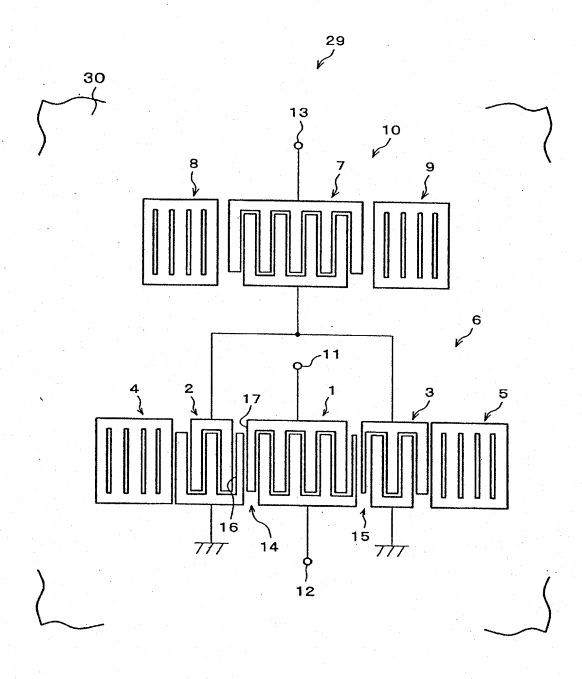
図面

【図1】

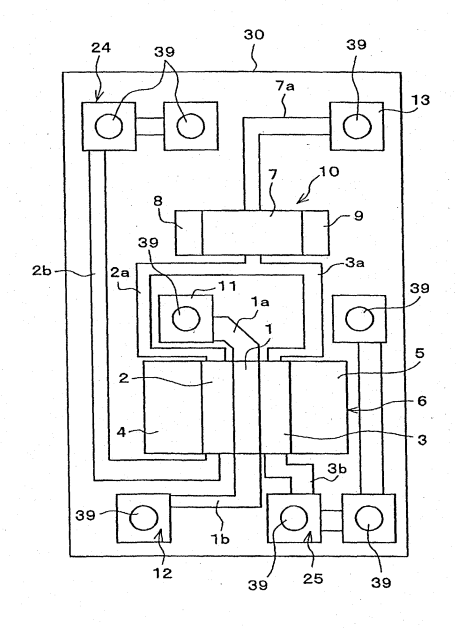
FIG. 1

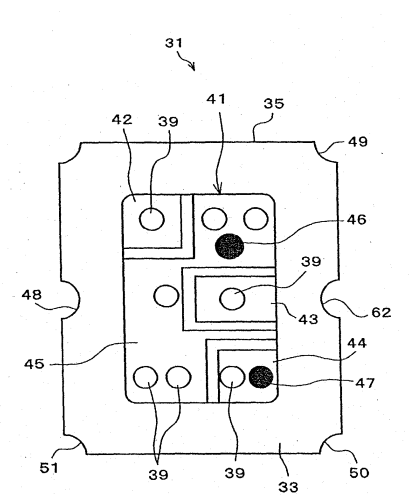


**【図2】** FIG. 2



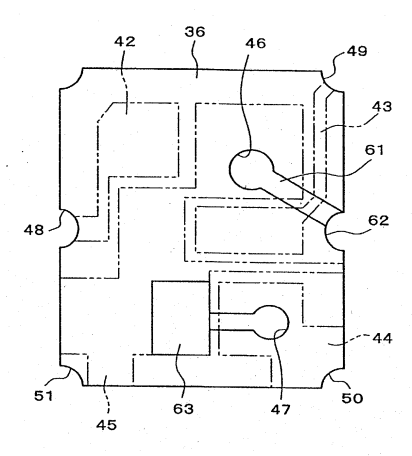
[図3]



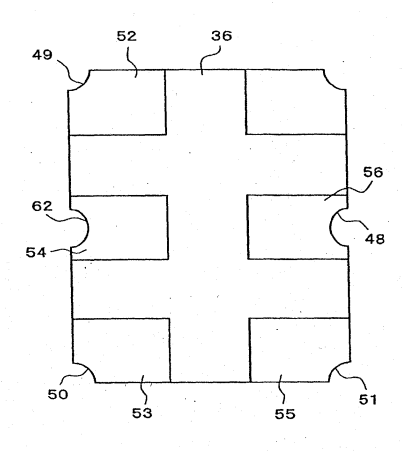


[图5]

FIG. 5



**【図6】** FIG. 6

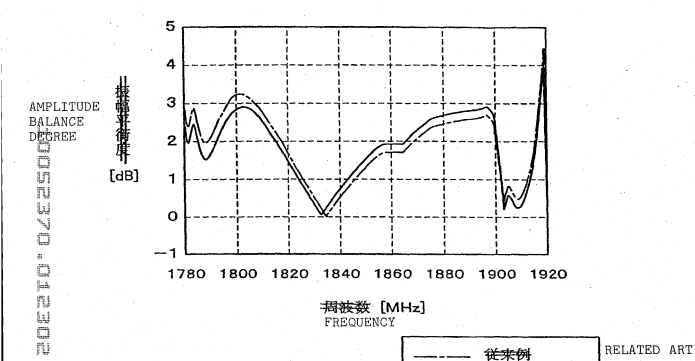


提出日 平成13年 3月 9日 特願2001-067676 頁: 7/ 21

実施の第一形態

FIRST EMBODIMENT

**【図7】** FIG. 7



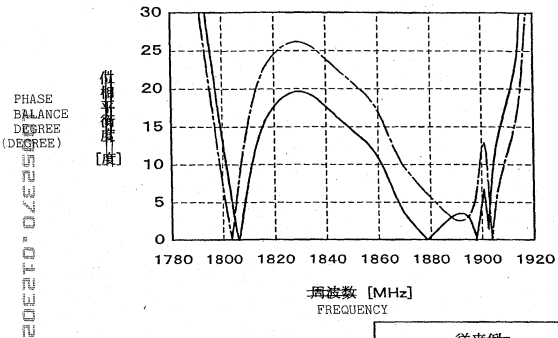
整理番号=30-1127

提出日 特願2001-067676

平成13年 3月 9日 頁: 8/ 21

[图8]

FIG. 8



FREQUENCY

従来例 ・実施の第三形態

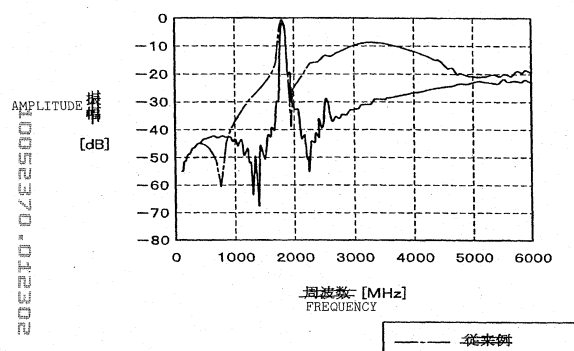
RELATED ART

FIRST EMBODIMENT

提出日 平成13年 3月 9日 特願2001-067676 頁: 9/ 21

[图9]

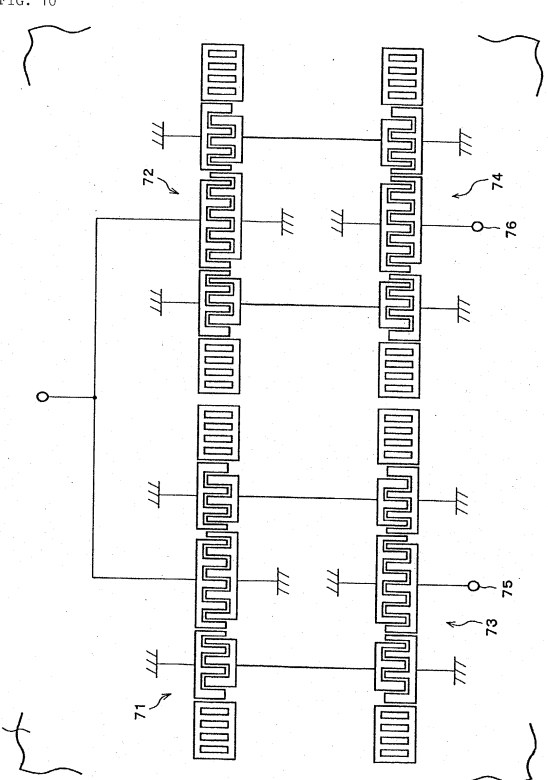
FIG. 9



------ <del>従来例</del> ------- 実施の第一形態 RELATED ART

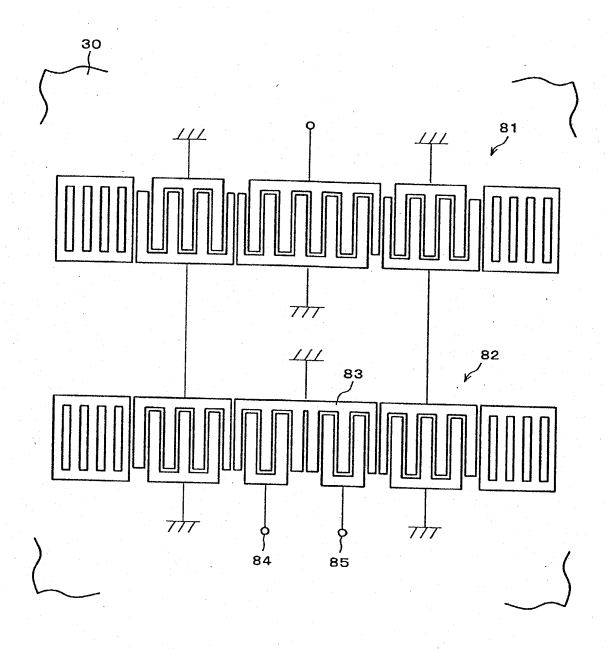
FIRST EMBODIMENT

## [図10]



(図11)

FIG. 11



The state of the s

[図12]

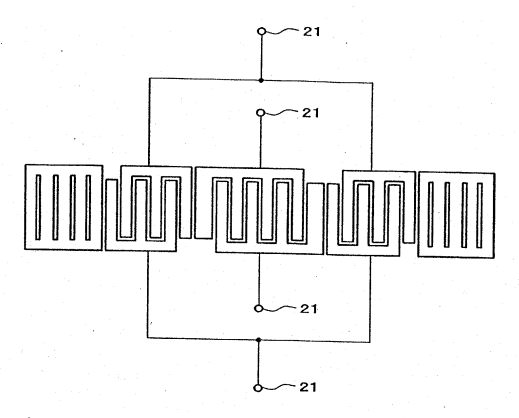
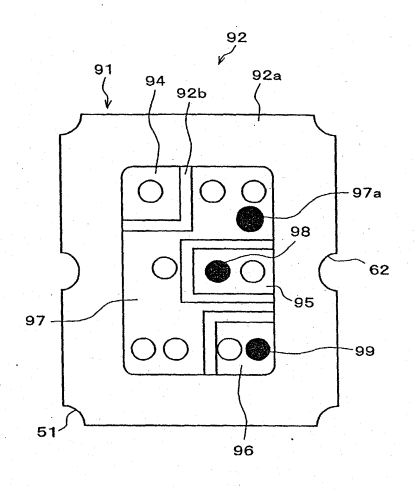


図13



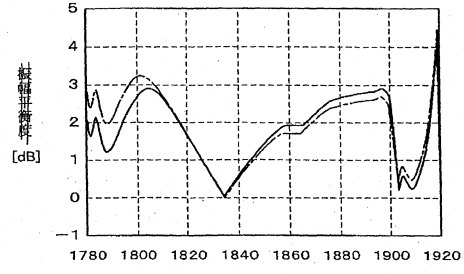
**【図14】** FIG. 14

提出日 平成13年 3月 9日 整理番号=30-1127 特願2001-067676 頁: 15/ 21



FIG. 15

AMPLITUDE BALANCE DEGREE



<del>周波数</del> [MHz]

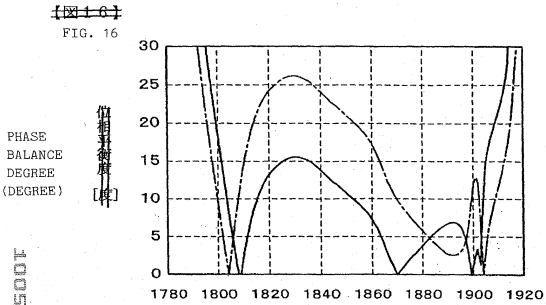
FREQUENCY

—— <del>從來何</del> —— 実施の第二形

RELATED ART

SECOND EMBODIMENT

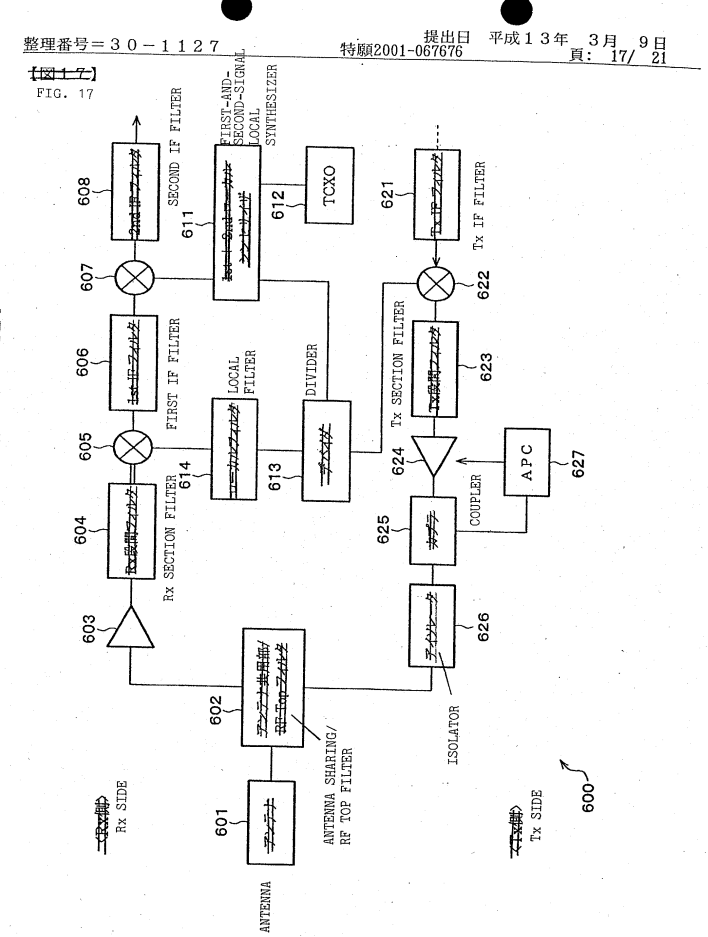
提出日 平成13年 3月 9日 整理番号=30-1127 特願2001-067676 頁: 16/ 21



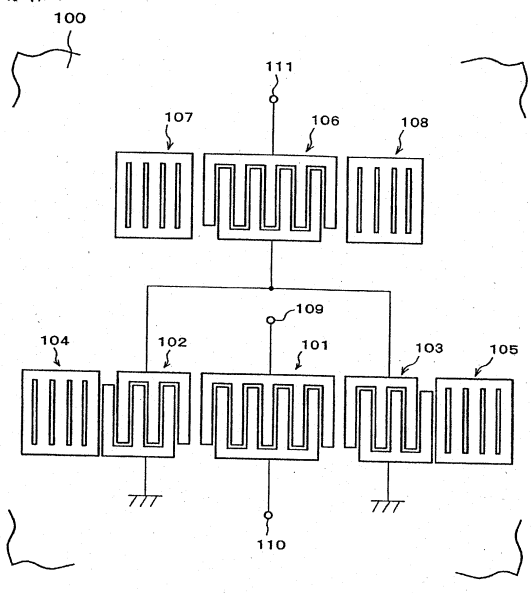
周波数 [MHz]

FREQUENCY

RELATED ART
SECOND EMBODIMENT



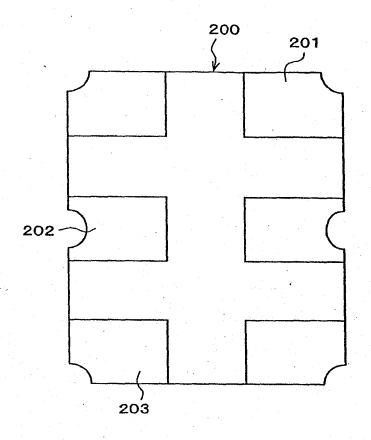
PRIOR ART



[图19]

FIG. 19

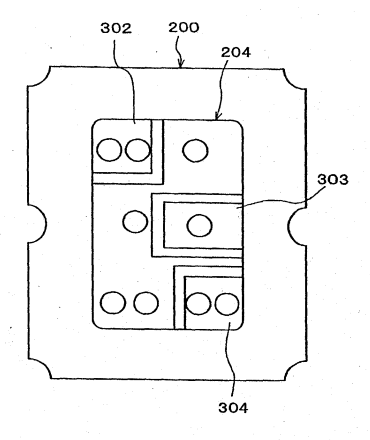
PRIOR ART



[図20]

FIG. 20

PRIDE ART

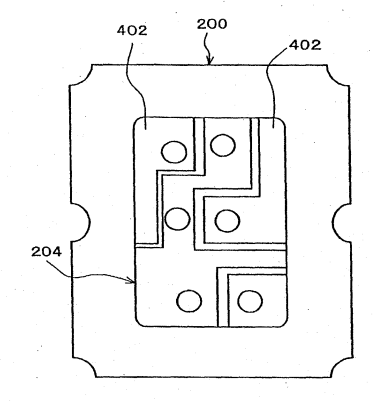


提出日 特願2001-067676

平成13年 3月 9日 頁: 21/ 21

**【図21】** FIG. 21

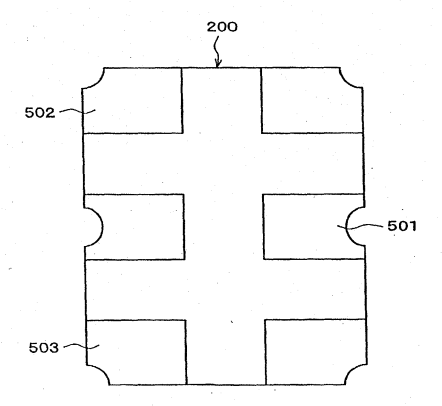
PRIVE ART



[図22]

FIG. 22

PRIOR ART



The state of the s